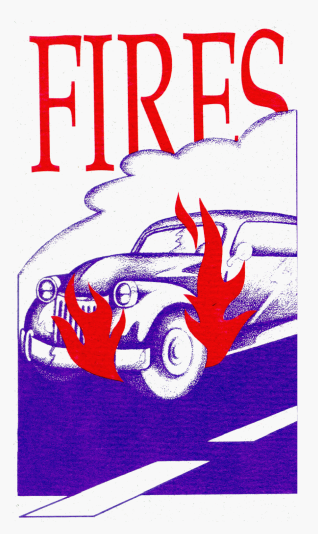
## MOTOR VEHICLE



... What You Need to Know

## A SELDOM RECOGNIZED PART OF AMERICA'S FIRE PROBLEM IS MOTOR VEHICLE FIRES



1 out of 5 fires involves motor vehicles.



1 out of 8 fire deaths results from motor vehicle fires.



600 are killed and 2,600 civilians and 1,200 firefighters are injured a year from motor vehicle fires.

## If There is a Fire, What Should I do?

- Get yourself and all others out of and away from the vehicle If the vehicle 15 in a garage or other structure, exit immediately.
- After you are a safe distance from the vehicle, call the fire department at 911 or the local emergency telephone number Tell them the location of the fire.
- Remain away from the vehicle do not attempt to get back into a burning vehicle to retrieve personal property.
- Never put yourself in danger using a fire extinguisher. If you use a fire extinguisher, only do so from a safe distance and always have a means to get away.
- It is recommended to use a fire extinguisher approved for use on class "B" and class "C" fires.
- Do not open the hood or trunk if you suspect a fire under it. Air could rush in, enlarging the fire, leading to injury.
- The dangers of motor vehicle fires are often overlooked. Each year, these fires kill over 600 people and injure thousands more. Toxic gases and other hazardous substances, and flying debris and explosion, combine to produce serious dangers in motor vehicle fires.

## Motor Vehicle Fires can be Dangerous!

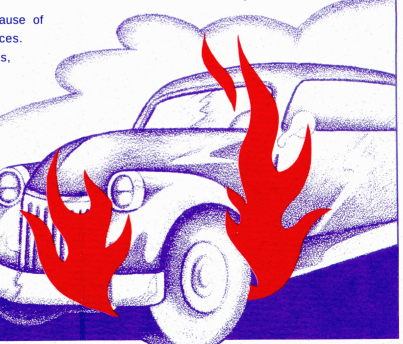
ires in motor vehicles can produce toxic gases. Automobilies, trucks, and other motor vehicles are made of many synthetic materials that emit harmful, if not deadly gases when they burn. A main by-product of fires is carbon monoxide an odorless, colorless and tasteless gas that causes death in high concentration.

Fire can cause fatal or debilitating burn injuries. A vehicle fire can generate heat upwards of 1500°F Keep in mind that water boils at 212°F, and that most foods are cooked at temperatures of less than 500°F. Flames from burning vehicles can often shoot out distances of 10 feet or more.

Parts of the vehicle can burst because of heat, shooting debris great distances. Bumper and hatchback door struts, two-piece tire rims. magnesium wheels, drive shafts, grease seals, axle, and engine parts, all can become lethal shrapnel.

can rupture and spray flammable fuel, posing a clear potential for serious injury. In even more extraordinary instances, gas tanks have been known to explode. Hazardous materials, such as battery acid, can cause injury even without burning.

Vehicle fires are son dangerous that firefighters wear full protective fire resistant
equipment and self-contained breathing
apparatus to keep themselves safe. They
also have the ability to quickly put out
vehicle fires with large amounts of water
or other extinguishing agents. You don't
have these safety advantage so use
extra caution. Motor vehicle
fires can be dangerous!





For more information or copies of this publication, please contact.

United States Fire Administration
Federal Emergency Management Agency
16825 South Seton Avenue
Emmitsburg, Maryland 21727